State of Californie, State Wa Division of Wave: Rights P.O. Box 2000, Sacramento, CA 15512-2806 Info: (916) 341-5300, FAX: (916) 341-6400 Web: http://www.nichts.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out its red and provide current information.

Notify this office it ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

The mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY:

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 770000-N11E SAN FRANCISCO, CA 94177

Source Name: Tributary To:

Diversion Within:

LITTLE BEAR RIVER

BEAR RIVER

County: Placer

SE1/4 of SW1/4 Section 25, T16N; R10E, MB6M

Year of First Use:

Parcel Number:

2003. 2004. 2005

STATEMENT NO \$200090

1864

NO

CONTACT PHONE NO

Water is Used Under: Riparian claim _ Pre-1914 right Other (explain):

Year of First Use: (Please provide if missing above)

Amount of Use: Enter the amount (or the approximate amount) of water used each menth, using the table below.

Amoun	ts below are	n: Gallon:		11.00	Hon Galo	ns (MG)	7,780	Acre-feet (AF)			SUUL
Year		Feb	Nar	Apr		June Ju	ily A	ig Sept	Oct	ov Dec	Annual
2003	0.2	0.2	0.2	0.1	0.1	0.8	1.2	1.2 1.0	1.5	0.7 - 0.3	17.5
2084	0.2	0.1	0.1	0.5	0.7	1:1	1,5	1.3 1.1	1.2	0.6 0.4	8.8
2005	0.2	0.1	0.1	0:1	0.1	0.4	1.1	1.2 0.7	1.4	0.7 0.3	6.4

Purpose of blee -- Specify number of acres in stock watered, persons served, etc. Impation X Stockwatering Other (specify) Changes in Method of Diversion - Describe any oranges in your project since your previous statement was filed.
(New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water NO X Are you now employing water con-Are you now employing water conservation efficients If you are claiming credit for water conserval show the amount of water conserval: within under section 1011 of the Water Gode for your claimed pre-1914 appropriative right, please Reduction in Diversions: (AF/MG) Year (AFMG) Year (AF/MG) Reduction in consumptive use:

I have date to support the above surface water use reductions due to conservation efforts. YES

(5) Approphation of Water in California, His. alt) of allows to the distance of the ingression of the state of

Sindernatic of Weler Diversion and Uses filtrathe filed by though and the 1914 apprehime water users as set forth in Water-Order sections in Weler Diversions of some the State to notify such means a someone proposes as excepting it.

The filtration as extended to provide the State to determine it apprehiments from their building the filtration of the State to determine it apprehiments.

Appropriative rights central for water an non-downer less than the senter form to obtain a partition state of the control of the sent responsible and incorrect the control of the control

weleashed as the water sounds and mast right have been excelled their bis sounds of the water of the sounds of the water their second t de chimage in additionales e gallebrod bret la range de saldese MDL nelledt A

			NHORIJAO NI STHEIT RETAW OF		in the second se
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Garage State	goe olitury tot been at roleW	Solphicu sesit esy	egn apsector pue ucatobas:		de la companya de la Companya de la companya de la compa
Man G	PGGE GHIVANA WAIDT TO PICK CONTINUENTS	NA SAN DIN SAN	neself al aming yealleb also	Brogg Stankarki gura re	*BORRE
	s trecolour a ered li	SUBSCIENT POOR RESERVE	einet tilbibligen, er age belt sett avskild.	Alega Services	9 10
anyn Anvanos	engraphe (instrance) agraem (instrance)	Absolute d'April (abortagnis)	(House Isal)		*
SIGNATURE:	and the Ast	delegation of the contract of		and the second s	*
' declare frait fire in Sylute: _=TEAC	eath ag ann ag leòraig abhl a nobhan 30	endelik et var. Oktoberen verpren			
ji jarit br atera bitu i ausut arif ni irigupa	Michiganop of Nepescott of Ak	e de la companya de l	e 3 marks seem there's eagle 75 in	PIRODOL PHOICES 4000	A HOLP
to eyed (alial angless andge our poddos or s	A engle operated surface	e ger nie op Suchrykeien. 1985	3 () () () () () () () () () (ar lafar And S
er, jacot.	est (spear)		100% (SMATA)	(Smarr)	
pr ji konsu	granim och opsitt krans flagnist der in sig bil odbibered flagn m	e og gjergeredi. Et i	NB) expendentile ((3) and parties.	ere not express approvid	er Pyrus g
	remarkations in the select gradine to			marine de la companya del companya del companya de la companya de	
	Seem destractions of the second sections of the second sec		All the saids, annual to a particular of the said of t	Se Total M	
en eine					
Albey Altronolog In Addas	TOURNESS OF THE STATE OF THE ST	A second	IN LONG N	, parent	
	PROCESSOR IN LOCATION AND INCOME.		And the second of the second		

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A

SAN FRANCISCO, CA 94177

SOURCE:

OWNER OF RECORD:

LITTLE BEAR RIVER

COUNTY:

TRIBUTARY TO: BEAR RIVER PLACER

DIVERSION

SE 1/4 OF SW1/4 SECTION 25, T16N, R10E, MDB&M

WITHIN:

SW1/4-OF SW1/4 SECTION 25, T16N, R10E, MDB&M

STATEMENT NO: \$ 000961



TELEPHONE NUMBER:

(415) 973-4602

PARCEL NO:

YEAR OF FIRST USE:

1864

Riparian Claim Pre 1914 right _____X A. Water is used under: Other (explain) B. Year of first use (Please provide if missing above)

Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

PACIFIC GAS AND ELECTRIC COMPANY

		Amounts	below are:	gallons			Acre-feet	x	Other				
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1997	193	189	331	303	800	819	1161	41	916	806	507	409	6475
1998	164	117	135	122	134	211	910	1150	877	885	789	340	5834
1999	326	103	139	137	323	580	1165	1084	984	1135	881	517	7374

D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation x acres; Stockwatering _____; Other (specify) E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES ____ Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved. Reduction in diversions: _____ (af/mg) 19 _____ (af/mg) 19 _____ (af/mg) Reduction in consumptive use: 19______(af/mg) 19______(af/mg) 19______(af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ____

2.	Wat	er Quality a	nd wastewater reclamation			
	a.	Are you no a degree w	w or have you been using reclaimed water f hich unreasonably affects such water for otl	from a wastewater treatment facility her beneficial uses? YES NO	or water polluted by was	ste to
	b.	polluted wa	vard use under a claimed pre 1914 appropria ater in lieu of appropriated water is claimed units of reclaimed water used:	ative water right throught substitution under section 1010 of the water Coo	n of reclaimed water, de le, please show amounts	salinated water or s of reduced diversions
		19 I have data	(af/mg) 19 to support the above surface water use red	(af/mg) 19 ductions due to wastewater reclama	tion. YESNO	_(af/mg)
3.	Con	junctive use	of surface water and groundwater			
	a.	Are you no	w using groundwater in lieu of surface water	r? YES NO		
	b.	If credit tov	vard use under a claimed pre 1914 appropria der section 1011.5 of the Water code, pleas	ative water right throught substitutions show the amounts of groundwate	n of groundwater in lieu r used:	of appropriated wate is
		19 I have data	(af/mg) 19 to support the above surface water use red	(af/mg) 19_ ductions due to conjunctive use effo	rts. YES NO	_ (af/mg) -
		tand that it n the future.	nay be necessary to document the watr savi	ings claimed in "F" above if credit u	nder Water Code section	is 1010 and 1011 is
l de	clare	that the info	ormation in this report is true to the best of m	ny knowledge and belief.		
DA.	TE:	<u>JUL</u>	at	San Francisco		, California
		JUL URE:	192001, 20 <u>01</u> at	San Francisco	eston	, California
SIG	NAT			San Francisco	Livingston	, California
SIG PRI	NAT NTE	URE: D NAME:	Randal (first name)	San Francisco S. (middle init.)	Livingston (last name)	, California
SIG PRI	NAT NTE	URE:	Randal (first name) PACIFIC GAS AND ELECTRIC	San Francisco S. (middle init.)	(last name)	, California
SIG PRI	NAT NTE	URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTRIC	San Francisco S. (middle init.)	(last name)	, California
SIG PRI	NAT NTE	URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTRIC	San Francisco S. (middle init.)	(last name)	, California
SIG PRI COI	NAT NTE	URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTRIC If there is insufficient space	San Francisco S. (middle init.) COMPANY e for your answers, please use the	(last name) space provided below.	gnr
SIG PRI COI	NAT NTE: MPA	URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTRIC If there is insufficient space CONTINUATION	San Francisco S. (middle init.) COMPANY e for your answers, please use the lat various delivery points in Place	(last name) space provided below. er and Nevada Counties	gnr
SIG PRI COI	NAT NTE: MPA	URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTRIC If there is insufficient space CONTINUATION PG&E delivers water to PCWA and NID	San Francisco S. (middle init.) COMPANY e for your answers, please use the lat various delivery points in Place	(last name) space provided below. er and Nevada Counties	gnr
SIG PRI COI	NAT NTE: MPA	URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTRIC If there is insufficient space CONTINUATION PG&E delivers water to PCWA and NID	San Francisco S. (middle init.) COMPANY e for your answers, please use the lat various delivery points in Place	(last name) space provided below. er and Nevada Counties	gnr
SIG PRI COI	NAT NTE: MPA	URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTRIC If there is insufficient space CONTINUATION PG&E delivers water to PCWA and NID	San Francisco S. (middle init.) COMPANY e for your answers, please use the lat various delivery points in Place	(last name) space provided below. er and Nevada Counties	gnr
SIG PRI COI	NAT NTE: MPA	URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTRIC If there is insufficient space CONTINUATION PG&E delivers water to PCWA and NID	San Francisco S. (middle init.) COMPANY e for your answers, please use the lat various delivery points in Place	(last name) space provided below. er and Nevada Counties	gnr
SIG PRI COI	NAT NTE: MPA	URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTRIC If there is insufficient space CONTINUATION PG&E delivers water to PCWA and NID	San Francisco S. (middle init.) COMPANY e for your answers, please use the lat various delivery points in Place	(last name) space provided below. er and Nevada Counties	gnr

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

LITTLE BEAR RIVER

TRIBUTARY TO:

BEAR RIVER

Amounts below are: gallons

COUNTY:

PLACER

DIVERSION

SE 1/4 OF SW1/4 SECTION 25, T16N, R10E, MDB&M

WITHIN:

SW1/4 OF SW1/4 SECTION 25, T16N, R10E, MDB&M

YEAR OF FIRST USE:

1864

PARCEL NO:

(415) 973-4602

STATEMENT NO: S 000961

TELEPHONE NUMBER:

A.	Water is used under: Ripa	arian Claim	Pre 1914 right	х	Other (explain)
₿.	Year of first use (Please provid	le if missing above)			
C.	Amount of use - Enter the amount which water was used.	ount of water used each month. If month	ly and annual use are n	ot known, check th	e months in

		7 11 10 di 10 d	DCION AIC	. gallons		•	ACI C-ICCL		. Other				
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1994	396	164	143	463	608	510	1201	1148	1035	1095	535	333	7631
1995	154	126	111	143	128	421	928	891	134	1433	758	347	5574
1996	255	169	106	377	306	502	1131	1111	665	1184	812	250	6868

	1001	Jan	160	IVIAI	Apı	iviay	Juli	Jui	Aug	Sep	Oct	NOV	Dec	Annual
	1994	396	164	143	463	608	510	1201	1148	1035	1095	535	333	7631
	1995	154	126	111	143	128	421	928	891	134	1433	758	347	5574
	1996	255	169	106	377	306	502	1131	1111	665	1184	812	250	6868
D.	Purpose o	of use - Spe	cify numbe	r of acres ir	rigated, st	tock watere	d, persons	served, et	c.					-
	Irrigation	x		acres; Sto	ockwaterin	ng		;	Domestic	х		;		
	Other (sp	ecify)	 						_					
E.	Changes	in method o	f Diversion	- Describe	any chang	ges in your	project sind	ce your pre	vious state	ment was f	iled. (New	pump,		
	enlarged o	diversion da	m, location	of diversion	n, etc.)									
F.	Please ar	swer only th	nose quest	ions below v	which are	applicable	to your proj	ect.			-			· ·
		ervation of v												
	a	Are you now Describe ar	y employing ny water d	g water consconservation	servation of efforts	efforts? Yi you have i	ES N initiated:	10						
							·	- · · · · · · · · · · · · · · · · · · ·						·····
	b	If credit towa	ard benefic er section	ial use of wa 1011 of the	ater under Water Co	r claimed po de, pleae s	re 1914 app how the an	propriative nounts of w	water right rater conse	for water no	ot used due	to a cons	ervation eff	ort is
	1	Reduction in	diversions	s:										
		19		(af/	mg) 19			(af/mg) 19			(af/m	g)	
		Reduction	in consum;	ptive use:										
		19		(af/	mg) 19			(af/mg) 19			(af/m	g)	

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ____

 a. Are you now or have you been using reclaimed water from a wastewater treatment facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO b. If credit toward use under a claimed pre 1914 appropriative water right throught substitution of reclaimed water, desalinated water polluted water in lieu of appropriated water is claimed under section 1010 of the water Code, please show amounts of reduced divariant amounts of reclaimed water used: 19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO 3. Conjunctive use of surface water and groundwater 	versions
polluted water in lieu of appropriated water is claimed under section 1010 of the water Code, please show amounts of reduced divariant amounts of reclaimed water used: 19	versions
I have data to support the above surface water use reductions due to wastewater reclamation. YES NO 3. Conjunctive use of surface water and groundwater	
Are you now using groundwater in the of surface week 0 VFO	
a. Are you now using groundwater in lieu of surface water? YES NO	
 If credit toward use under a claimed pre 1914 appropriative water right throught substitution of groundwater in lieu of appropriated claimed under section 1011.5 of the Water code, please show the amounts of groundwater used: 	wate is
19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO	
I understand that it may be necessary to document the watr savings claimed in "F" above if credit under Water Code sections 1010 and 101 sought in the future.	∏ is
declare that the information in this report is true to the best of my knowledge and belief.	
DATE: JUL 19 2001 , 20 01 at San Francisco , California	rnia
SIGNATURE: Randal S. Livengston ORR	
PRINTED NAME: Randal S. Livingston	
(first name) (middle init.) (last name)	
COMPANY NAME: PACIFIC GAS AND ELECTRIC COMPANY	<u> </u>
If there is insufficient space for your answers, please use the space provided below.	
ITEM CONTINUATION	
D. PG&E delivers water to PCWA and NID at various delivery points in Placer and Nevada Counties.	
Water is used for public service uses including irrigation and domestic use.	_
	_
	_
	-
	-
	-
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	-

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;



STATEMENT NO.: \$000961 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000961 PASSWORD: D00067

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

Source Name:

LITTLE BEAR RIVER

Tributary To:

BEAR RIVER

County:

Placer

Diversion Within: SE1/4 of SW1/4 Section 25, T16N, R10E, MB&M

Year of First Use: 1864

Parcel Number:

(mount c	of Use - Ente		s below are		ilions		Acre-feet		Other_	TAF (t	housand	acre-fee	et)
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
rear	0.3	0.3	0.1	0.3	0.4	0.5	1.1	1.2	1.0	0.7	1.0	0.5	7.4
2000	0.5	0.3	- 0.2	0.3	0.3	1.1	1.2	1.1	0.7	1.2	1.0	0.2	8.1
2001	0.2	0.2	0.1	0.4	0.4	1.1	1.4	1.2	0.8	1.2	1,1	0.5	8.6
2002	0.2	0.2	0.1	0.4		1.1	1	1.2	0.0	1.2		0.0	0.0
											_,,		
Other (sp Changes dam, local Please a	in Method of ation of diver	of Diversionsion, etc.	n – Descrit) stions belov	be any cha w which ar	anges in yo	our project	since you	· · · · · · · · · · · · · · · · · · ·				mp, enlarg	ed divers
Other (sp Changes lam, loca Please a	necify) in Method cation of diver	of Diversion rsion, etc. hose ques water water water of	n - Descrit	w which are	e application efforts?	our project ble to your YES nitiated:	project. NO	r previous	statement	was filed.	(New pur		
Other (sp Changes lam, loca Please a . Cor a.	nswer only to servation of Are you no Describe a	hose ques water we employ ny water o	in - Descrit) stions below ing water conservatio	w which are	e application efforts?	our project ble to your YES nitiated:	project. NO	r previous	statement	was filed.	(New pur		
Changes lam, local Please a . Con a.	nswer only to a servation of Are you no Describe a transfer only to the servation of the servation of the servation of the you no Describe a transfer of the servation of the se	hose ques water we employ ny water of	in – Descrit) stions below ing water conservatio ficial use o on 1011 of the	w which are conservation efforts y	e application efforts? Tou have inder claime	yes old pre 1914 ase show to	project. NO 4 appropris	r previous r previous ative water ts of water	statement right for w conserve	was filed.	(New pur	a conser	vation eff
Other (sp Changes lam, loca Please a . Cor a.	nswer only to servation of Are you no Describe a life credit too claimed un.	hose ques water water ward bene der sections in Divers	in – Descrit stions below ing water conservatio ficial use of a 1011 of the	w which are conservation efforts y f water unit the Water (af/mg)	e application efforts? Ou have inder claime Code, pies	YES	project. NO 4 appropris	r previous ative water	statement right for w conserve	was filed.	(New pur	a conser	vation effi

		17	γ(gm/is)	γ((pm/le)	(gm/is)
		polluted water in ileu of approprie and amounts of reclaimed water) of the Water Code, please show a	nounts of reduced diversions
	.d	If credit toward use under a clain	ned pre 1914 appropriative water	rough substitution of recisimed wat	er, desalinated water or
	æ.		sing reclaimed water from a wast fects such water for other benefic	treatment facility, desalination facil	ty or water polluted by waste to
.2	Mate	et quality and wastewater reclams	noite		
					•

IEOBYIIV		GENERAL INFORMATION PER	
			·
**************************************			·
	uniqation snd domestic use	ed for public service uses includ	Water is us
r and Nevada Counties	various delivery points in Place	ers water to PCWA and NID at	D. PG&E deliv
			NOITAUNITNOD METI
wojed pejow.	ir answers, please use the space provi	If there is insufficient space for you	· · ·
	TRIC COMPANY	LACIFIC GAS AND ELEC	СОМРАИУ ИАМЕ:
(amen test)	(middle init.)	(əmsn farif)	
Livingston	'S	spue	PRINTED NAME:
	dal 5 hours	alay of hon	зівилтивіз
Californ	an Francisco	S 16 40 05, ,6 yie	DATE:
	· —	n in this report is true to the best of my	•
	Jeilad and Aubelword	ym to teed edt of eight at bace, sidt at a	
LEGE DUB OLOL SUODOOS ADOO 1018AA .	ida cialmed in "r " above ii credit undei	necessary to document the water savin	I understand that it may be sought in the future.
**************************************	3,600-3; -111 = 1 = 1 = 1 = 1	4,4	
on s	ons due to conjunctive use efforts. YE	of the above surface water use reduction	I have data to suppo
(gm\is)	λλ (bu/je)	(Ձվ/mg) չու	۸۱
		on 1011.5 of the Water Code, please si	
iter in lieu of appropriated water is	s right through substitution of grounda	under a claimed pre 1914 appropriative	b. If credit toward use
	ES NO	yroundwater in lieu of surface water? Y	a. Are you now using g
		se water and groundwater	Conjunctive use of surfac
(6m/je) ON SE	(af/mg) yr (af/mg) yr Yr (af/mg)	(at/mg) yr	
		almed water used:	and amounts of reci
		under a cialmed pre 1919 appropriative 1 of appropriated water is claimed unde	Jeil ni 191sw befullog

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriate rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

3-961

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PACIFIC GAS AND ELECTRIC COMPANY

S000961

STATEMENT NO:

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

РО В	MANAGE OX 77000 FRANCIS	00 P10A		ATION									
JAN	TRAINCE	ico, ca	74177										
TRII COU	RCE: BUTARY NTY: ERSION	TO: PLACE		RIVER	TION 2	5, T161	N, R10E	, MDB&	Μ	(415)		MBER: 4603 T USE:	1864
	ny of the ess char						, please	correct.	Notify th	PARCEI is office i		ship or	
auui	C33 Criai					·			100=				
		COI	MPLETE	AND RI	ETURN 1	THIS FO	RM BY J	ULY 1,	1995				
A.	Water i	s used u	ınder:	Ripar	ian Claim		; Pre 19	14 right	х	; Other	(explain)	_
В.	Year of	first use	e_ (Plea	ise prov	ide if mi	ssing ab	ove)						
C.	Amount	t of use	- Enter t	he amo	unt of w	ester ucc	nd each i	month	lf month	- nly and a	nnual iii	o aro n	ot know
C.			ths in w				u Gaçii i	nonth.	ii iiiOiiti	ny ana a	illiuai u	se are m	OL KIIOWI
Am	ounts be	low are:		Gallons	X	Acre-fe	et		(other)				
													ТОТА
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	ANNU
992	465	295	186	519	964	795	879	1,110	907	1,010	736	478	8,344
93	230	138	159	191	1,040	466	1,570	1,370	1,020	1,010	840	349	8,383
23	395	164	142	463	610	510	1,200	1,160	1,030	1,095	535	333	7,637
94	390	104	142	403	010	310	1,200	1,100	1,030	1,095	555	333	1,037
			-	•		_			•	ons serv			
	Irrigatio Other (s		*X	acre	s; stock	watering				; Domes	tic	*X	
	Other (s	specify)											
	* In Place	er County											
			+	*** C	ONTI	NUE O	IN BA	CK PA	GE *	* *			

E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: SFP 2 6 1996 , at San Francisco California

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

D.

(M. NAME)

PACIFIC GAS AND ELECTRIC COMPANY

Butler

(LAST NAME)

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

PRINTED NAME:

COMPANY NAME:

Jeffrey

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

KIEK OF	RECOR	D:						SIAIEN	MENTING);	000961	
MANAGE	R, HYD	RO GENE										
FRANCIS	SCO, CA	A 94177								IMBER:		
IF NAME	/ADDRE	SS/PHO	NE NO. I	s wron	IG OR M	ISSING,	PLEASE	CORRE	CT.			
SOURCE	: LITTI	LE BEAF	RIVER									
TRIBUTA	ARY TO:	BEAR I	RIVER									
COUNT	: PLAC	CER							YEAR	OF FIRS	ST USE:	1864
		V1/4 OF	SW1/4	SECTION	N 25, T1	6N, R10	E, MDB	&М				
		C	OMPLET	E AND F	RETURN	THIS FO	RM BY J	ULY 1, _	1994	<u> </u>		
A. Wate	r is used	under: F	Riparian (claim		; Pre 19	14 right	X	; Other (explain)		
C. Amou	int of use	e - Enter	the amou	int of wat	ter used e	each mor	nth. If mo	onthly and	d annual	. · use are r	not	
Amo	ounts bel	ow are :		Gallons		•			(other)			
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
621	425	183	62	185	617	980	1020	972	1580	755	492	7,892
465	295	186	519	964	795	879	1110	907	1010	736	478	8,344
230	138	159	191	1040	466	1570	1370	1020	992	830	390	8,396
F. If part amount declare un	tion r (specify ges in m led. (Ne Amount of the w nts of rec	*X /) * In Place ethod of ew pump, reported rater lister claimed of exister claimed of exister alty of per	acres	y - Descri diversio water im C consis d water ir	ported the space	hanges in ocation of rough the aimed or ce below	your produce Towle Co	ject since, etc.) Canal water, ple	e your pr	*X evious s	C annual	
ATED: -	(October 7	•	, 19	94	, at						, California
1AAD AAN 1 (4 PP 1	,				Sig	gnature:	52	an	Bh	attac	hay	ja
•	,										0.1	0
	IFIC GAS MANAGE SOX 7700 FRANCIS IF NAME SOURCE TRIBUTA COUNTY DIVERSI WITH A. Wate B. Year C. Amou known Amo JAN. 621 465 230 D. Purpo Irriga Other E. Chan was fi	IFIC GAS AND EL MANAGER, HYDRO SOX 770000 P10A FRANCISCO, CARENCISCO, CARENCES LITTE TRIBUTARY TO: COUNTY: PLACE DIVERSION WITHIN: SV A. Water is used B. Year of first used B. Year of first used Amount of use known, check Amounts belong the second seco	MANAGER, HYDRO GENERAL SOX 770000 P10A FRANCISCO, CA 94177 IF NAME/ADDRESS/PHO SOURCE: LITTLE BEAF TRIBUTARY TO: BEAR II COUNTY: PLACER DIVERSION WITHIN: SW1/4 OF C. A. Water is used under: F B. Year of first use (Please C. Amount of use - Enter- known, check the mont Amounts below are: JAN. FEB. MAR. 621 425 183 465 295 186 230 138 159 D. Purpose of use - Speci- Irrigation *X Other (specify) * In Place E. Changes in method of was filed. (New pump, Amount reported F. If part of the water lister amounts of reclaimed of was filed. (New pump, Amount reported	IFIC GAS AND ELECTRIC COMPA MANAGER, HYDRO GENERATION BOX 770000 P10A FRANCISCO, CA 94177 IF NAME/ADDRESS/PHONE NO. I SOURCE: LITTLE BEAR RIVER TRIBUTARY TO: BEAR RIVER COUNTY: PLACER DIVERSION WITHIN: SW1/4 OF SW1/4 COMPLET A. Water is used under: Riparian of the company	IFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION BOX 770000 P10A FRANCISCO, CA 94177 IF NAME/ADDRESS/PHONE NO. IS WRON SOURCE: LITTLE BEAR RIVER TRIBUTARY TO: BEAR RIVER COUNTY: PLACER DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION A. Water is used under: Riparian claim B. Year of first use (Please provide if missi C. Amount of use - Enter the amount of waknown, check the months in which water Amounts below are: Gallons JAN. FEB. MAR. APR. MAY 621 425 183 62 185 465 295 186 519 964 230 138 159 191 1040 D. Purpose of use - Specify number of acre Irrigation X acres; stock woother (specify) * In Placer County E. Changes in method of Diversion - Descrivation of reclaimed or polluted water in F. If part of the water listed in Part C consist amounts of reclaimed or polluted water in declare under penalty of perjury that the information of the county of the properties of the county of the coun	IFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION BOX 77000 P10A FRANCISCO, CA 94177 IF NAME/ADDRESS/PHONE NO. IS WRONG OR M SOURCE: LITTLE BEAR RIVER TRIBUTARY TO: BEAR RIVER COUNTY: PLACER DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 25, T1 COMPLETE AND RETURN A. Water is used under: Riparian claim B. Year of first use (Please provide if missing above C. Amount of use - Enter the amount of water used known, check the months in which water was use Amounts below are: JAN. FEB. MAR. APR. MAY JUNE 621 425 183 62 185 617 465 295 186 519 964 795 230 138 159 191 1040 466 D. Purpose of use - Specify number of acres irrigate Irrigation *X acres; stock watering Other (specify) * In Placer County E. Changes in method of Diversion - Describe any content of the water listed in Part C consists of reck amounts of reclaimed or polluted water in the spannon of the content of the water listed in Part C consists of reck amounts of reclaimed or polluted water in the spannon of the content of the water listed in Part C consists of reck amounts of reclaimed or polluted water in the spannon of the content of the water listed in Part C consists of reck amounts of reclaimed or polluted water in the spannon of the content of the water listed in Part C consists of reck amounts of reclaimed or polluted water in the spannon of the content of the water listed in Part C consists of reck amounts of reclaimed or polluted water in the spannon of the content of the water listed in Part C consists of reck amounts of reclaimed or polluted water in the spannon of the content of the water listed in Part C consists of reck amounts of reclaimed or polluted water in the spannon of the content of the water listed in Part C consists of reck amounts of reclaimed or polluted water in the spannon of the content of the water listed in Part C consists of reck amounts of reclaimed or polluted water in the spannon of the content of the conte	IFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION BOX 770000 P10A FRANCISCO, CA 94177 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, I SOURCE: LITTLE BEAR RIVER COUNTY: PLACER DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 25, T16N, R10 COMPLETE AND RETURN THIS FO A. Water is used under: Riparian claim; Pre 19 B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each more known, check the months in which water was used. Amounts below are:Gallons Acre-fer (Lower Boardma JAN. FEB. MAR. APR. MAY JUNE JULY 621 425 183 62 185 617 980 465 295 186 519 964 795 879 230 138 159 191 1040 466 1570 D. Purpose of use - Specify number of acres irrigated, stock watering OTHER COUNTY E. Changes in method of Diversion - Describe any changes in was filed. (New pump, enlarged diversion dam, location of Amount reported includes water imported through the manuments of reclaimed or polluted water in the space below. CATED: October 7 , 19 94 , at Signature: VICTURE 1994	IFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION 30X 770000 P10A FRANCISCO, CA 94177 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE SOURCE: LITTLE BEAR RIVER TRIBUTARY TO: BEAR RIVER COUNTY: PLACER DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 25, T16N, R10E, MDB. COMPLETE AND RETURN THIS FORM BY J. A. Water is used under: Riparian claim; Pre 1914 right B. Year of first use (Please provide if missing above) C. Amount of use _ Enter the amount of water used each month. If mc known, check the months in which water was used. Amounts below are :Gallons Acre-feet (Lower Boardman Canal) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. 621 425 183 62 185 617 980 1020 465 295 186 519 964 795 879 1110 230 138 159 191 1040 466 1570 1370 D. Purpose of use - Specify number of acres irrigated, stock watered, Irrigation x acres; stock watering Other (specify) in Placer County E. Changes in method of Diversion - Describe any changes in your prowas filed. (New pump, enlarged diversion dam, location of diversion amounts of reclaimed or polluted water in the space below. D. Purpose of use - Specify number of acres irrigated, stock watered, Irrigation x acres; stock watering Other (specify) in Placer County E. Changes in method of Diversion - Describe any changes in your prowas filed. (New pump, enlarged diversion dam, location of diversion amounts of reclaimed or polluted water in the space below. D. Purpose of use - Specify number of acres irrigated, stock watered, Irrigation x acres; stock watering Other (specify) in Placer County E. Changes in method of Diversion - Describe any changes in your prowas filed. (New pump, enlarged diversion dam, location of diversion amounts of reclaimed or polluted water in the space below. D. Purpose of the water listed in Part C consists of reclaimed or polluted water in the space below.	IFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION 30X 770000 P10A FRANCISCO, CA 94177 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT SOURCE: LITTLE BEAR RIVER TRIBUTARY TO: BEAR RIVER COUNTY: PLACER DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 25, T16N, R10E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1, A. Water is used under: Riparian claim; Pre 1914 rightX B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and known, check the months in which water was used. Amounts below are :GallonsX Acre-feet (Lower Boardman Canal) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. 621 425 183 62 185 617 980 1020 972 465 295 186 519 964 795 879 1110 907 230 138 159 191 1040 466 1570 1370 1020 D. Purpose of use - Specify number of acres irrigated, stock watered, persons irrigationx acres; stock watering; Dome Other (specify) Th Placer County E. Changes in method of Diversion - Describe any changes in your project sinc was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes water imported through the Towle Canal F. If part of the water listed in Part C consists of reclaimed or polluted water, ple amounts of reclaimed or polluted water in the space below. declare under penalty of perjury that the information in this report is true to the best OATED: October 7 , 19 94 , at San Francisco	IFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION 30X 770000 P10A FRANCISCO, CA 94177 TELEPHONE NL. (416) 973-4603 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: LITTLE BEAR RIVER TRIBUTARY TO: BEAR RIVER COUNTY: PLACER VEAR DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 25, T16N, R10E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim Pre 1914 right C. Amount of use - Enter the amount of water used each month. If monthly and annual known, check the months in which water was used. Amounts below are: Gallons Amounts below are: Gallons JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. 621 425 183 62 185 617 980 1020 972 1580 465 295 186 519 964 795 879 1110 907 1010 230 138 159 191 1040 466 1570 1370 1020 992 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, e irrigation X acres; stock watering D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, e irrigation X acres; stock watering D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, e irrigation X acres; stock watering D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, e irrigation X acres; stock watering D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, e irrigation X acres; stock watering D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, e irrigation Amount reported includes water imported through the Towle Canal F. If part of the water listed in Part C consists of reclaimed or polluted water, please indication of diversion, etc.) Amount reported includes water imported through the Towle Canal	IFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION 30X 770000 P10A FRANCISCO, CA 94177 TELEPHONE NUMBER: (415) 973-4603 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: LITTLE BEAR RIVER TRIBUTARY TO: BEAR RIVER COUNTY: PLACER VEAR OF FIRST DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 25, T16N, R10E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim ; Pre 1914 right X ; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are riknown, check the months in which water was used. Amounts below are: Gallons X Acre-feet (Lower Boardman Canal) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV. 621 425 183 62 185 617 980 1020 972 1580 755 465 295 186 519 964 795 879 1110 907 1010 736 230 138 159 191 1040 466 1570 1370 1020 992 830 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation X acres; stock watering ; Domestic X Other (specify) Fin Placer County E. Changes in method of Diversion - Describe any changes in your project since your previous s' was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes water imported through the Towle Canal F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the s' amounts of reclaimed or polluted water in the space below.	FIG GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION 360X 770009 P10A FRANCISCO, CA 94177 TELEPHONE NUMBER: (415) 973-4603 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: LITTLE BEAR RIVER TRIBUTARY TO: BEAR RIVER COUNTY: PLACER YEAR OF FIRST USE: DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 25, T16N, R10E, MDB&M COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riperian claim

1993

3826

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 901 P ST. SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 32 4-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1988 291 333 456 491 620 811 1000 1000 715 1200 799 568 8,2			3	OFFEE	AILLIA I (V.)	LOIA	FIAIFIA	. 01 11	AILII	D11 E110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	-
Asharket Street, Room 520 San Francisco, CA 94106 TELEPHONE NUMB (415) 972=531 If NAME/ADRESS/PHONE NO. IS ARONG OR MISSING, PLEASE CORRECT. SOURCE: LITTLE BEAR RIVER RIBUTARY TO: BEAR RIVER COUNTY: PLACER PIVERSION MITHIN: SW1/4 OF SW1/4 SECTION 25, T1oN, R1CE, MDB&M. STRUCTIONS: Please complete items A. B. and C. Item D. should be completed if you report or part of your regular water supply with rectained or polluted water. RETURN IS FORM BY JULY 1, 1991. (Additional information on reverse side of this famount of Use - Fill in the amount of water used below are: ARCHARNOWN, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Ann. 1938 1939 485 355 303 270 526 812 1280 1330 1070 976 890 592 8,8 1990 457 366 265 332 273 270 299 288 287 1417 1146 594 5,9 Purpose of Use - Specify number of acres irrigated, stock watered, persons served and domestic to Alta-Crystal Springs, Colfax, Monte Vist Irrigation rural Placer County Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes imported water through the Towle Canal. If part of the water listed in Part A consists of reclaimed or polluted water in the space below.	IVERT	ER OF	RECOR	₹D:							STAT	EMENT	NO: 0	00961
IF NAME/ADDRESS/PHONE NO. IS KRUNG OR MISSING, PLEASE CORRECT. SOURCE: LITTLE BEAR RIVER COUNTY: PLACER DIVERSION MITHIN: SW1/4 OF SW1/4 SECTION 25, T1ch, R1QE, MDBSM. STRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you reproperly on the properly of part of your regular water supply with reclaimed or polluted water. RETURN IS FORM BY JULY 1, 1991. (Additional information on reverse side of this famount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. 1988		· .		c/o Ma 245 Ma	nager, irket S	Hydro treet,	Gener Room	cation n 520	NY					
SOURCE: LITTLE BEAR RIVER RIBUTARY TO: BEAR RIVER COUNTY: PLACER DIVERSION WITHIN: Sw1/4 OF Sw1/4 SECTION 25, T1oN, R10E, MDB&M. STRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you report part of your regular water supply with reclaimed or polluted water. RETURN IS FORM BY JULY 1, 1991. (Additional information on reverse side of this file form of Use - Fill in the amount of water used Amounts	To gradenia	TE NIAM	E / A D I	15 E C C /	PHONE	NO.	TS &R	O N 6 O	R MIS	SING.	PLEA			
COUNTY: PLACER PIVERSION WITHIN: Sw1/4 OF Sw1/4 SECTION 25, T1oN, R10E, MDB&M. STRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you report of your regular water supply with reclaimed or polluted water. RETURN IS FORM BY JULY 1, 1941. Amount of Use - Fill in the amount of water used each month. If monthly and amount use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annu. Gallons below are: Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annu. 1948 291 333 456 491 620 811 1000 1000 715 1200 799 568 8,2 1989 485 355 303 270 526 812 1280 1330 1070 976 890 592 8,8 1990 457 366 265 332 273 270 299 288 287 1417 1146 594 5,9 1990 Purpose of Use - Specify number of acres irrigated, stock watered, persons served and domestic to Alta-Crystal Springs, Colfax, Monte Vist Irrigation rural Placer County Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes imported water through the Towle Canal. If part of the water listed in Part A consists of reclaimed or polluted water, principated the annual amounts of reclaimed or polluted water in the space below.							10 #11							
DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 25, T1oN, R10E, MDB&M. STRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you report part of your regular water supply with reclaimed or polluted water. RETURN SFORM BY JULY 1, 1991. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual your project since previous 333 456 491 620 811 1000 1000 715 1200 799 568 8,2 1999 485 355 303 270 526 812 1280 1330 1070 976 890 592 8,8 1990 Purpose of Use - Specify number of acres irrigated, stock watered, persons served and domestic to Alta-Crystal Springs, Colfax, Monte Vist Irrigation rural Placer County Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes imported water through the Towle Canal. If part of the water listed in Part A consists of reclaimed or polluted water, principles and amounts of reclaimed or polluted water in the space below.						TAEK							1	
PIVERSION WITHIN: Sw1/4 OF Sw1/4 SECTION 25, T1eN, R10E, MDB&M. TRUCTIONS: Please complete Items A. B. and C. Item. D. should be completed if you report part of your regular water supply with reclaimed or polluted water. RETURN SFORM BY JULY 1, 1991. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1988 291 333 456 491 620 811 1000 1000 715 1200 799 568 8,2 1989 485 355 303 270 526 812 1280 1330 1070 976 890 592 8,8 1990 457 366 265 332 273 270 299 288 287 1417 1146 594 5,9 Purpose of Use - Specify number of acres irrigated, stock watered, persons served and domestic to Alta-Crystal Springs, Colfax, Monte Vist rural Placer. County Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes imported water through the Towle Canal. If part of the water listed in Part A consists of reclaimed or polluted water, principal in the space below. It is part of the water listed in Part A consists of reclaimed or polluted water in the space below.					/ E.K									
TRUCTIONS: Please complete Items A B and C. Item D should be completed if you reproper of your regular water supply with rectaimed or polluted water. RETURN IS FORM BY JULY 1, 1991. (Additional information on reverse side of this formation on the property of your regular water supply with rectaimed or polluted water. RETURN IS FORM BY JULY 1, 1991. (Additional information on reverse side of this formation on the property of th	I	COUNTY	': PLA	ICER										
or part of your regular water supply with reclaimed or polluted water. Ref Units FORM BY JULY 1, 1991. (Additional information on reverse side of this formation or reverse side of this for foreign cases and on the space below. I gellow are: Acrefers the formation in this report is true to the best of my knowledge and belief.	1	MITHIN	: Sw1										D. IN	
Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual	or na	rt ∩f ∨	OUR R	egular	water	Supply	with	reclaim	ied or	' DOIIU	ited w	ater.	REIUK	N ·
1988 291 333 456 491 620 811 1000 1000 715 1200 799 568 8,2 1989 485 355 303 270 526 812 1280 1330 1070 976 890 592 8,8 1990 457 366 265 332 273 270 299 288 287 1417 1146 594 5,9 Purpose of Use - Specify number of acres irrigated, stock watered, persons served and domestic to Alta-Crystal Springs, Colfax, Monte Vist rural Placer County Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes imported water through the Towle Canal. If part of the water listed in Part A consists of reclaimed or polluted water, producted the annual amounts of reclaimed or polluted water in the space below.	Amou each	nt of I	Use - . If n	Fill in nonthly	the a	mount annua	of wa I use	ter use	ed ot	Am	nounts		Sations	
1988 291 333 456 491 620 811 1000 1000 715 1200 799 568 8,2 1989 485 355 303 270 526 812 1280 1330 1070 976 890 592 8,8 1990 457 366 265 332 273 270 299 288 287 1417 1146 594 5,9 Purpose of Use - Specify number of acres irrigated, stock watered, persons served and domestic to Alta-Crystal Springs, Colfax, Monte Vist Irrigation rural Placer County Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes imported water through the Towle Canal. If part of the water listed in Part A consists of reclaimed or polluted water, principally and perjury that the information in this report is true to the best of my knowledge and belief.														Total
1989 485 355 303 270 526 812 1280 1330 1070 976 890 592 8,8 1990 457 366 265 332 273 270 299 288 287 1417 1146 594 5,9 Purpose of Use - Specify number of acres irrigated, stock watered, persons served and domestic to Alta-Crystal Springs, Colfax, Monte Vist rural Placer County Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes imported water through the Towle Canal. If part of the water listed in Part A consists of reclaimed or polluted water, principal indicate the annual amounts of reclaimed or polluted water in the space below.	4000	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1990 485 355 303 270 526 812 1280 1330 1070 976 890 592 8,8 457 366 265 332 273 270 299 288 287 1417 1146 594 5,9 Purpose of Use - Specify number of acres irrigated, stock watered, persons served and domestic to Alta-Crystal Springs, Colfax, Monte Vist rural Placer County Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes imported water through the Towle Canal. If part of the water listed in Part A consists of reclaimed or polluted water, prindicate the annual amounts of reclaimed or polluted water in the space below.		291	333	456	491	620	811	1000	1000	715	1200	799	568	8,284
Purpose of Use - Specify number of acres irrigated, stock watered, persons served and domestic to Alta-Crystal Springs, Colfax, Monte Vist Irrigation rural Placer County Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes imported water through the Towle Canal. If part of the water listed in Part A consists of reclaimed or polluted water, principate the annual amounts of reclaimed or polluted water in the space below.		485	355	303	270	526	812	1280	1330	1070	976	890	592	8,889
and domestic to Alta-Crystal Springs, Colfax, Monte Vist rural Placer County Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes imported water through the Towle Canal. If part of the water listed in Part A consists of reclaimed or polluted water, principate the annual amounts of reclaimed or polluted water in the space below.	1990	457	366	265	332	273	270	299	288	287	1417	1146	594	5,994
Other (specify) Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes imported water through the Towle Canal. If part of the water listed in Part A consists of reclaimed or polluted water, principate the annual amounts of reclaimed or polluted water in the space below.	Purpo		<i>a</i>	and do	mesti	c to	Alta-	Cryst	al Sp	rings	, Col	fax,	Monte	Vista a
Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes imported water through the Towle Canal. If part of the water listed in Part A consists of reclaimed or polluted water, principate the annual amounts of reclaimed or polluted water in the space below.	Sto	ckwate	ring _											
Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes imported water through the Towle Canal. If part of the water listed in Part A consists of reclaimed or polluted water, principate the annual amounts of reclaimed or polluted water in the space below.		Dome	estic			•								
previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Amount reported includes imported water through the Towle Canal. If part of the water listed in Part A consists of reclaimed or polluted water, principate the annual amounts of reclaimed or polluted water in the space below.	Oth	er (spec	cify)		 -	<u> </u>								<u> </u>
If part of the water listed in Part A consists of reclaimed or polluted water, principal indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	previo	ous sta	tement	d of D was	iversior filed.	o - Des (New	scribe pump,	any c enlar	hang ged d	es in diversi	youi on di	r proj am, lo	ect si cation	nce yo
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.		Amoun	t rep	orted	incl	udes	impor	ted w	ater	throu	gh th	e Tow	<u>le Can</u>	ial.
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	-		<u> </u>		 						<u> </u>	•	-	
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	1 96		-		· · · · · · · ·							1		· · · · · · · · · · · · · · · · · · ·
	If pa indica	irt of t ate the	the wa annua	ater lis al amo	ited in ounts o	Part f recla	A con aimed	isists or pol	of red luted	claimed water	d or in the	pollute space	ed wat below	ter, plea
	•	<u> </u>			· · · · · ·		-					, 		
	•											.		
IIIN 29 1991	i declare u	nder penaity	of perjur	y that the	information	in this rep	ort is true	to the best	of my kn	wiedge an	d beliel.			
DATED:, 19, at, San Francisco, Gallio, Callio, Callio, Callio, Signature: Shomes at, Callio, Callio	DATED:	JUN	281	991	. 19	•	at Sa	n Fra	ncisc	0				, California

1990

WR 40-I (2/90)

3627

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water used, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

. . . .

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

1912

STATEMENT OF WATER DIVERSION AND USE

S 961

This statement should be typewritten or legibly written in ink.

	Address 245 Maz	ket Stree	e, San	LICHE	crsco,	Calif	ornia	94106	5		
	Name of body of water at	t point of div	ersion	Littl	le Rest	Pivo					
	Inbutary to			Bear	River		.				
,	Lace of diversion SW						***************************************			**********	
•		t⊈ S₩	Vi Secti	ion 40	, То	waship	16N	. Range	10g	, MD	Ba
	rominent local landmarks	County, or	r locate it	on sketi	ch of seci	tion grid	On rever	se side v	vith regar	rd to secti	ion lines
		•									
•	same of works	Be	oardmai	n. Cane	1						
	apacity of diversion work	5	60							cubic for	t per secon
	apacity of storage reserv	roir		-					t		of white to
	care quantity of water use	d each month	in gallon	nor acre	fect			******		acre-feet	
	_	Sar. Apr.	May	June	July	Aug.	¢			_	Total
	1 966¹1118 1254 11	358 1098	: 995			1.000	Sept.	Oct.	Nov.	Dec.	Annu
	monthly and annual use									1210	
	res of each crop irrigated	, average num	ber of pe	EESOns ses	rved, nun	nber of s	tock was	ered, en	c		
į	eximum annual water use	in recent year	nber of pe	EESOns ses	rved, nun	nber of s	tock was	ered, en	C.		
	aximum annual water use	in recent year	ber of pe	ersons ser	rved, nun	nber of s	tock was	ered, en	c	gations	
1	fer of each crop irrigated laximum annual water use linimum annual water use type of diversion facility:	in recent year in recent year gravity X	nber of pe	resons ser	rved, nun	nber of s	tock was	tered, etc		gallons acre-feet gallons acre-feet	
1	laximum annual water use linimum annual water use linimum annual water use type of diversion facility: ethod of measurement: w	in recent year in recent year gravity X	pun x	np	tric powe	nber of s	tock was	water m	eter	gallons acre-feet gallons acre-feet	ıte
1	laximum annual water use linimum annual water use linimum annual water use type of diversion facility: ethod of measurement: water urpose of use (what water	in recent year in recent year gravity X	pun x	np	tric powe	nber of s	tock was	water m	eter	gallons acre-feet gallons acre-feet	ıte
1	fer of each crop irrigated laximum annual water use linimum annual water use type of diversion facility:	in recent year in recent year gravity X	pun y i for I	np	tric powe	r mete	estic	water m	eter	gations. scre-feer gallons scre-feet, estima	ıte
	laximum annual water use linimum annual water use type of diversion facility: ethod of measurement: water of use (what water likes.	in recent year in recent year gravity X oir flooring used	purr	np clect	tric powe	nber of s	estic	water m	eter.	gations. scre-feet gallons scre-feet , estimately continued to the continu	iteervica
	laximum annual water use linimum annual water use linimum annual water use type of diversion facility: ethod of measurement: water urpose of use (what water	in recent year in recent year gravity X eir fli	purr f tree (use	np electric sketch	tric powe	r mete. nd domi	estic	water m	eter.	gations. scre-feet gallons scre-feet , estimately continued to the continu	iteervica
]]	laximum annual water use linimum annual water use linimum annual water use type of diversion facility: ethod of measurement: water of use (what water use sees	in recent year in recent year gravity X eir fli is boing used	purr i for I	np electric sketch	tric powe	r mete. nd domi	estic	water m	eter.	gations. scre-feet gallons scre-feet , estimately continued to the continu	iteervica
· · · · · · · · · · · · · · · · · · ·	laximum annual water use linimum annual water use linimum annual water use type of diversion facility: ethod of measurement: water of use (what water use as measurement) as a linear country as a party as	in recent year in recent year gravity X err fli so boing used on of place of	purr y purr y for j I	op elect	tric powe	r mete.	estic	water m	eter.	gations. scre-feet gallons scre-feet , estimately continued to the continu	iteervica
	laximum annual water use linimum annual water use linimum annual water use type of diversion facility: ethod of measurement: water use as measurement and the line of line as a meanly as large of first use as nearly as large of first use as nearly as large of person filing state manager.	in recent year in recent year in recent year gravity. X eir fli	purr f use (use	op clear rrigat e sketch	of section	r mete. Id domi	estic	water m	eter. her pu	gations. scre-feet galloes scre-feet , estim:	ervice
	laximum annual water use linimum annual water use linimum annual water use type of diversion facility: ethod of measurement: water water of use (what water meral description or location as in Placer Counter of first use as nearly as manager—sition Hydro General sition Hydro General	in recent year in recent year in recent year gravity X or fli is boing used on of place of ty known 18 tion Dept.	pum y for I fuse (use	resons ser	of section	r mete	estic	water m and or	eter. her pu	gations. scre-feet galloes scre-feet , estim:	ervice
	laximum annual water use linimum annual water use linimum annual water use sype of diversion facility: ethod of measurement: water seems of use (what water seems description or location and of person filing state manager—sition Hydro General didress 245 Market Sidress	in recent year in recent year in recent year gravity X err fli so being used on of place of ty known 18 ement tion Dept treet, Sar	purr ume x ifor, I fuse (use	risons ser refect reflect resketch h R. D Organiza resco,	of section are calif	r mete and domain grid or cific ornia	estic reverse Gr.s an 94106	water m and of	eter. her pu	gations. scre-feet galloes scre-feet , estim:	ervice
1 () 8	laximum annual water use linimum annual water use linimum annual water use type of diversion facility: ethod of measurement: water water of use (what water meral description or location as in Placer Counter of first use as nearly as manager—sition Hydro General sition Hydro General	in recent year in recent year in recent year gravity X err fli so being used on of place of ty known 18 ement tion Dept treet, Sar	purr ume x ifor, I fuse (use	risons ser refect reflect resketch h R. D Organiza resco,	of section are calif	r mete and domain grid or cific ornia	estic reverse Gr.s an 94106	water m and of	eter. her pu	gations. scre-feet galloes scre-feet , estim:	ervice